

Abstract

The present invention is a novel method and apparatus for labeling recovery and storage vessels. The apparatus is a shrink-wrap label for labeling recovery and storage vessels. The label, when applied, will have plenty of space, much more than previously available, to list materials most recently contained within the recovery and storage vessel. The label will have sufficient space and organized locations for DOT warnings, names of wholesale distributors, shipping consolidators, and other interim handlers of the vessels, and owner's or user's notes. The apparatus is an improvement over the present labeling techniques, which involve multiple adhesive labels, painting and other semi-permanent techniques that are not conducive to reusing the vessels.